# DESCRIPTIVE

Reference Manual

RECF D

\* APR6 - 1954 .:

U. S. Department of Associature

of

# **CANTALOUPES**

(No. 6)



by the Plant Breeding Department of

LAWRENCE ROBINSON & SONS

MAIN OFFICES MODESTO, CALIFORNIA, U.S.A.



# Cantaloupe Cucumis Melo

n his second voyage to the New World in 1494 Columbus noted melons 'already grown, fit to eat, tho' it was not above two months since the seed was put into the ground.'

No description of type was written, but apparently it was flavorful, for their spreading into other parts of America was rapid, indeed. Near the present city of Montreal, Cartier noted their consumption in 1535. Note of their existence in Virginia was made in 1609, and reports tell of the Indians cultivating them near Philadelphia before 1748.

Since those early reports, the use of Cantaloupes has become widespread in every area of the world permitting of their cultivation. If a popularity poll were taken of today's vegetables and fruits, we would wager that the Cantaloupe would find its place very near, if not at the top.

Today's Cantaloupe variety list differs substantially with that of only two decades ago. Considerable work has brought about not only varietal improvement, but genetic resistance to such enemies as Fusarium Wilt, Downy Mildew, Powdery Mildew and Aphids in many strains. This work should, and we believe will, proceed in the years ahead.

You will notice that we are using entirely the term CANTALOUPE, to describe the species. In recent years, popular usage has dictated this move in preference to the older and equally correct term MUSKMELON.

We realize that all our descriptions may not entirely agree with the opinions of others. It should be borne in mind that different strains will vary to some degree and also that varying climatic and cultural conditions will affect performance. The data presented are the result of composite notes taken at our Modesto and Gridley, California, breeding and trial grounds.

It is with pleasure, then, that we submit to our loyal friends and customers among seedsmen everywhere, this descriptive booklet of the CANTALOUPE.

BANANA: Novelty home garden and local market variety. Resembling a large banana, its creamy-yellow skin is smooth and very attractive. Salmon-pink flesh is thick and of fair quality.

Normal	days to maturity 96	;
	length/diameter 16 X 4 in.	
Normal	weight in pounds $5\frac{1}{2}$	2
Resista	ince None	•

BAY VIEW: Novelty home garden variety, unusual for its length and weight. The netting is rough and heavy between distinct greenish-yellow ribs. Green flesh is coarse and of fair quality only.

Normal	days to	ma	aturi	ty.	 	 				94
Normal	length/	dia	amete	er	 		1	1	X	6 in.
Normal	weight	in	poun	ds.	 	 				7
Resista										

BENDER'S SURPRISE (Seneca): A choice quality home garden and short distance shipping variety; bright, thick salmon-pink flesh, with a hard, ribbed rind that changes from green to light yellow at maturity.

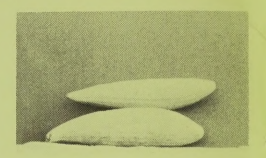
Normal	days to	ma	turit	y	• •}	 				91
Normal	length/	dia	meter			 - 8	3 3	(	$6\frac{1}{2}$	in.
Normal										
Resista	ance					 			. N	one

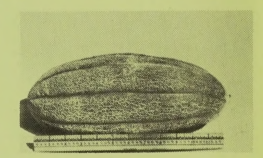
CASABA, GOLDEN BEAUTY: Home, market garden and short distance shipper for irrigation areas with no rain. Flesh thick, white and deliciously spicy. Rind wrinkled, tough, golden. Will keep months if stored properly.

Normal	days to maturity	110
	length/diameter 8 X 7	
Normal	weight in pounds	. 6
Resista	ance!	None

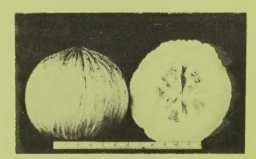
CASABA, GOLDEN HYBRID: Differs from Golden Beauty mainly in its unusual brilliant golden rind color at maturity. This is another fine quality melon particularly adapted to irrigation areas with no rain.

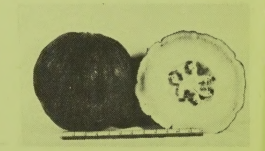
		maturi						
Normal	length/	diamete	r	 	81/2	X	71/2	in.
Normal	weight	in poun	ds.	 	 			$6\frac{1}{2}$
Resista	ance			 			. 1	None





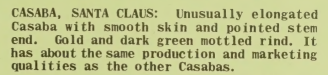




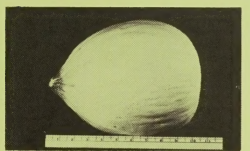








Normal	days to	maturi	ty	 	110
Normal	length/	diamete	r	 12 X	6½ in.
Normal	weight	in poun	ıds	 	9
Resista	ance			 	None



CRANSHAW: One of the finest of the aridarea melons. Thick buff-pink flesh of tasty quality. Thin slightly ridged rind mottled green and yellow. Requires special care in shipping. Attractive.

Normal days	to maturity.	 	106
Normal length	diameter	 8½ X	6½ in.
Normal weight	in pounds.	 	7
Resistance		 	. None



DELICIOUS 51: A Cornell University release and a fine new home garden and local market melon. Thick, orange-salmon, and firm flesh of fine quality. Hard, ribbed rind is covered with a sparse net.

Normal	days to maturity	83
Normal	length/diameter 7 X 6	in.
	weight in pounds	
Resist	unce fusarium w	ilt



EMERALD GEM: Very early, delicious home garden type, must be eaten soon after picking. Beautiful, tasty, salmon-orange, thick flesh. The smooth, ribbed skin becomes yellow-green upon maturity.

Normal	days to maturity	85
Normal	length/diameter 4¾ X 5 i	in.
	weight in pounds	
Resista	ance No	ne

#### SOIL



The ideal soil for cantaloupes is sandy or sandy loam, with a high organic content and neutral or slightly alkaline nature. Heavier soils are also satisfactory. Unfavorable types include muck, peat, heavy clay, and lands with high acid or alkaline content. Freedom from nematodes and fungus parasites is also essential. These faults may cause crop failure or one that is unsalable. Sandier soils permit earlier planting. And remember that Cantaloupes produce in direct proportion to soil fertility.



FAR NORTH: Very early, adapted to shortseason areas. A home garden variety - will not keep or ship. Pale green to cream rind develops orange splotches at maturity. It has fair quality, orange flesh.

Normal	days to	mat	urity	 		 	 	65
	length/							
	weight							
Resista	ance			 		 	 No	ne

FORDHOOK, LARGE EARLY: One of the best home garden varieties; pink-orange flesh is soft, tasty and 'melts in the mouth'. Buff-mottled green rind, flat, ribbed, net medium, sutures smooth. Will not keep.

Normal	days to	ma	aturi	ty.								88
Normal	length/	di	amete	r				4	ŀ	X	5	in.
Normal	weight	in	poun	ds.								. 3
Resista	ance										N	one

GARDEN LEMON (VINE PEACH): A novelty home garden variety used for pickling and preserving. Fruits small, spicy sweet and tremendously productive. Skin light orange with flecks of brown.

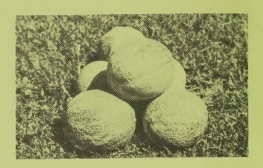
	days to maturity	
Normal	length/diameter 31/4 X 3 i	n.
	weight in pounds ½ to	
Resista	nce No	ne

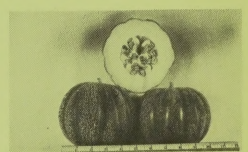
GEORGIA 47: Moderately good shipper. Solid thick orange flesh. Medium sparse net on yellow skin. Small flat navel at blossom end. Particularly adapted to the South. Requires heavy fertilizing and irrigation.

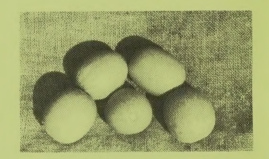
Normal	days to	maturity		• • •				89
Normal	length/d	iameter		• •	$4\frac{1}{2}$	X	41/4	in.
Normal	weight in	n pounds		• • •		• •	• • •	. 2
Resista	anceDo	wny/Powder	y M	ile	dew;	A	phi	ds.

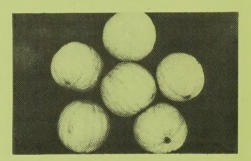
GOLDEN DELICIOUS: A home and local market strain. Delicious, thick, bright orange flesh. Hard rind moderately ribbed, coarse net. Creamy-green at maturity. Particularly adapted to Northeastern USA.

	days to					
	length/					
	weight					
Resista	ance	 	 	 	. N	lone





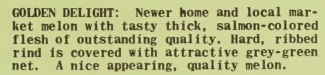










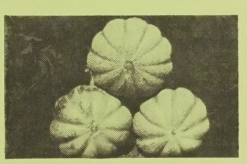


Normal days to	maturity		88
Normal length/			
Normal weight			
Resistance		N	one



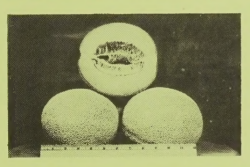
GRANITE STATE: An early melon for short season districts. Pale to medium orange flesh of good texture and sweetness. Net medium to sparse, shallow sutures. Home garden type - not a keeper.

Normal days to matu	rity	 	78
Normal length/diame			
Normal weight in po			
Resistance		 	None



HACKENSACK, LARGE EARLY: A nice home garden and local market melon with thick green flesh, sweet, spicy and of delicate flavor. Its yellow-green rind has prominent ribs and abundant, interlaced netting.

	days to maturity		
Normal	length/diameter	 5¾ X	7½ in.
	weight in pounds		
Resista	ance	 	. None



HALES BEST, TRIUMPH JUMBO: This local market and medium distance shipper is the largest Hales Best. Thick, firm, bright-orange flesh of real quality. Slightly ribbed rind and fine net. An attractive melon.

Normal	days to maturity 8	6
	length/diameter 7½ X 6 in	
Normal	weight in pounds 5	1/2
Resista	nce Non	e



#### CLIMATE

A true sun lover, the cantaloupe is very susceptible to frost. Hot caps provide initial protection, but without these the entire season must be free from frost. Low humidity and lots of sun are ideal growth conditions, and they retard development of fungus diseases which destroy the leaves. Plants thus attacked produce culls and inferior development and quality.



HALES BEST NO. 36: Firm, almost round, completely netted; perhaps the most beautiful of all. Thick, solid, bright salmon flesh; excellent texture and flavor. Small seed cavity. Good medium distance shipper.

Normal d	lays	to	ma	aturity.							84
Normal 1	engt	h/d	lia	ameter				6	X	$5\frac{1}{2}$	in.
Normal w Resistan											3½

HALES BEST NO. 936: Slightly larger version of Hales Best 36; is of equal quality and is a fine home garden, local market and medium distance shipping type. Very uniform, has real sales appeal wherever displayed.

Normal	days to	ma	aturity	 		 		87
Normal	length/	dia	ameter.	 		61/2	X	6 in.
Normal	weight	in	pounds	 		 		4
Resista	ınce			 		 		None

HEARTS OF GOLD (MORRILL): Local market and short to medium distance shipper. Aromatic thick, salmon flesh is juicy, firm, spicy. Well netted except in the narrow sutures, its green-grey rind is hard and firm.

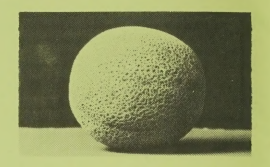
Normal	days to	ma	turi	ty.	 		 				92
Normal	length/	dia	mete	r	 		61/	4	X	6	in.
Normal	weight	in	poun	ds.	 		 				. 4
Resista	ance				 		 			N	one

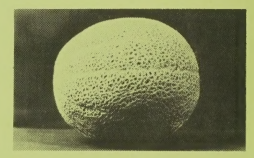
HONEYBALL: Shipper; excellent keeper. Fine textured silvery-green flesh is juicy with honey-like flavor. Yellow-white smooth skin has fine net. Arid-area melon; no rain. Similar, but orange-fleshed: MELOGOLD.

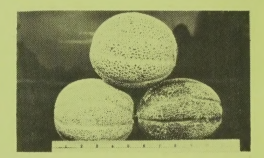
Normal	days to	ma	aturity.	 						105
Normal	length/	dia	ameter	 			5	X	5	in.
			pounds.							
Resista	ance			 		_			- 1	None

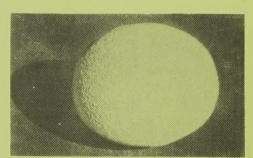
HONEY DEW, GOLD RIND: Not as good a shipper as its creamy-skinned sister, this is a splendid variety, somewhat earlier, and its rind turns to an attractive gold at maturity as the chief difference. Arid-area melon.

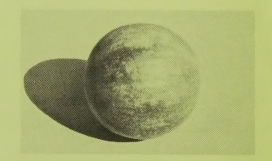
Normal	days to maturity 1	00
Normal	length/diameter 7 X 7 j	n.
Normal	weight in pounds	51/2
nesist	ance No	ne



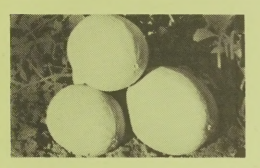


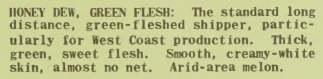




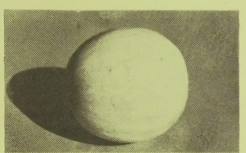






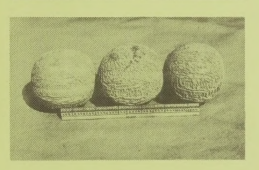


	days to								
	length/								
Normal	weight	in	poun	ds.				 	. 6
Resista	ince					 		 ·	None



HONEY DEW, PINK FLESH: Its thick, juicy but firm and delicious pink-orange flesh distinguishes this tasty shipping variety from the two above. Otherwise similar. Adapted to arid areas with no rain.

	days to maturity 1	
	length/diameter 7 X 7 i	
Normal	weight in pounds	51/2
Resista	unce No	ne



HONEY ROCK: Not a shipper, but a fine home garden and local market melon. Its deep, thick salmon flesh is sweet, juicy and firm, and the tough rind is faintly ribbed, with coarse, sparse net. Pale yellow at maturity.

Normal	days to maturity 84	ł
	length/diameter 5¾ X 5½ in.	
	weight in pounds	
Resista	ance None	9



IMPROVED YELLOW CANTALOUPE: A novelty variety strictly for the home garden. Very long, prominently ribbed and covered with sparse netting. Yellowish at maturity. Orange-salmon flesh of fair quality only.

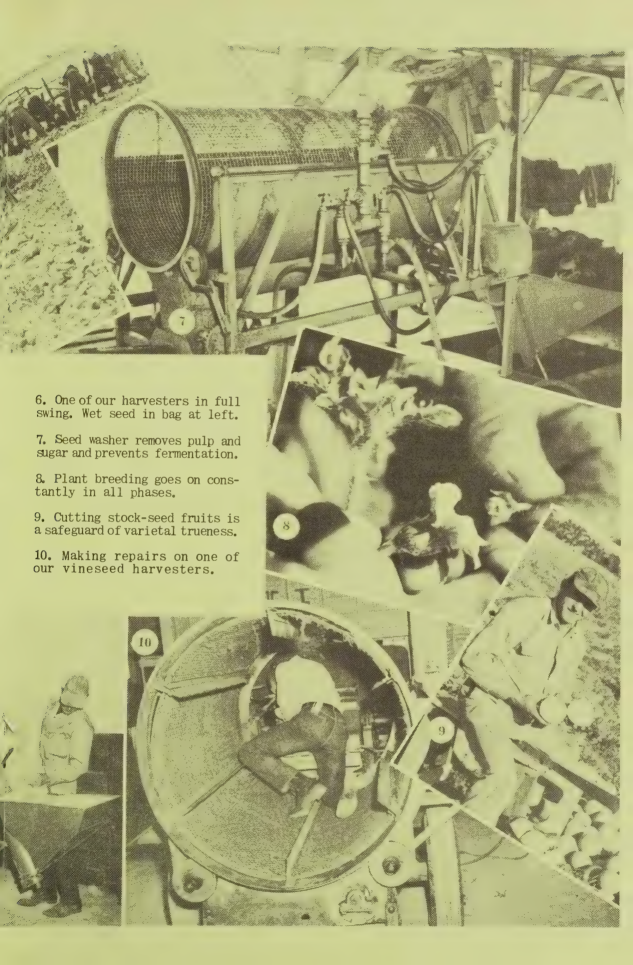
Normal length/diameter 11 X	
Normal weight in pounds	

#### PLANTING



Work soil well when friable; not too wet. Plow cover crops in time for them to decay. Rows should be 5 to 7 feet apart depending on local conditions, earliness and other factors. Plant from  $\frac{1}{2}$  to  $\frac{1}{2}$  inches deep; deeper in sandy soils and when the season is advanced. Planting may be done with hoe, planter or drill. When plants put out first true leaves, thin to 2 to 4 plants per hill, depending on how closely they are planted in the row.





IMPERIAL D-2: A slightly larger strain of '45', it has not gained the acceptance, nor is it as refined. It does have good resistance to powdery mildew, however, and is a good shipping type.

Normal	days to maturity 9	0
Normal	length/diameter 6% X 6% in	1.
	weight in pounds 4	
Resista	nce Powdery Milde	W

IMPERIAL 4-50: For trade desiring characteristics quite similar to 45, but for jumbo pack, No. 4-50 is ideal. Of nearly equal quality, its resistance is good, it ships well and is a heavy, long season producer.

Normal	days to	maturity.	 	95
Normal	length/d	iameter	 61/2	X 6 in.
Normal	weight i	n pounds	 	41/4
Resista	ance		 Powdery	Mildew

IMPERIAL 6: Similar to '45', but with more resistance to some types of powdery mildew, it is successful in areas where '45' will succumb. Prominent scar on blossom end. An excellent shipper of fine quality.

Normal	days to	ma	turity	 		87
					6¼ X	
Normal	weight	in	pounds	 		4
Resista	ance			 	Powdery	Mildew

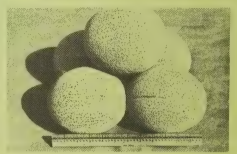
IMPERIAL 45 (ROUW'S): Selected from '45' for stronger resistance, this melon needs further work but shows promise, particularly for Texas winter production. Similar to 45 but at this date, not as refined a melon.

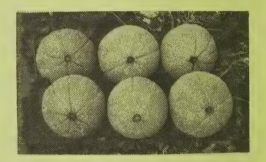
Normal	days to maturity	86	
Normal	length/diameter	. 6¼ X 5¾ in.	
Normal	weight in pounds	4	
Resista	ance F	owdery Mildew	,

IMPERIAL 45: The standard long distance shipper. Picked at full slip, it will withstand shipping thousands of miles. Firm. bright orange flesh, small seed cavity. Sweet flavor. Fine solid net. Beautiful.

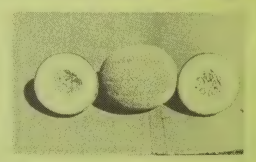
Normal days to matu	rity 87
Normal length/diame	ter 6 X 5% in.
Normal weight in po	unds
Resistance	Powdery Mildew



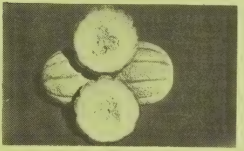


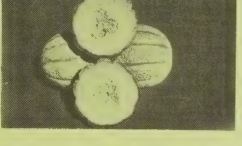


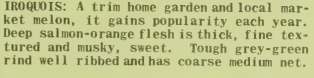










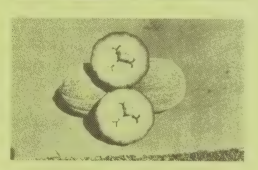


Normal	days to	ma	turi	ity.	 ۰	 					87
Normal	length/	dia	mete	er		 		7	X	6	in.
Normal	weight	in	pour	ds.		 					. 5
Resista	ance					Ft	IS	ri	um	W	ilt



JENNY LIND: A productive, unusual-looking melon of fair quality for home gardens, the light green flesh is relatively thin, with large seed cavity. Rind dull orange mottled with green. Sparse net, sutures smooth.

Normal	days to maturity	85
Normal	length/diameter	$5\frac{1}{4}$ X 4 in.
Normal	weight in pounds	1
Resista	ance	None



KNIGHT or MARYLAND: Famous for sweet, spicy flavor, a fine home garden and local market variety. Green flesh shades to pink near seed cavity. Ribbed, rather heavily netted rind yellow-golden at maturity.

Normal	days to	ma	turity		 	 			84
Normal	length/	⁄dia	meter.		 	$5\frac{1}{2}$	X	41/2	in.
Normal	weight	in ]	pounds	• •	 	 			. 2
Resista	ance				 	 		. N	lone



LAKE CHAMPLAIN (GOLDEN): Quite early, a home garden strain for short season districts. Medium thick salmon flesh, sweet and juicy. Medium ribbed, light-green rind is covered with sparse, coarse grey net.

Normal	days to maturity 8	1
Normal	length/diameter 5½ X 5¾ in	١.
	weight in pounds 3	
Resista	ance Non	e



#### CULTIVATION

Shallow (2 to 3 inches) cultivation is recommended, to prevent damage to roots, and should be continued until plant growth prevents. Vine lifters on the cultivator will extend the period provided care is exercised not to damage the vines or reduce the protection offered to young fruits. Under normal conditions, don't prune. Fruits will almost always reach standard packing size, and pruning will reduce the number of fruits as well as vines.

### LAWRENCE ROBINSON & SONS

COLORADO AND CALIFORNIA GROWN CANTALOUPE SEEDS



MILWAUKEE MARKET: A home garden and local market melon for shorter season areas. Has thick, solid salmon flesh of fine texture, wonderful flavor. A heavy producer. Well ribbed grey rind has sparse coarse net.

Normal	days to	mati	ır i ty.	 	 • • •	• •	 86
	length/						
	weight	_					
Kesista	ance			 	 		 one

MONTREAL MARKET: Home Garden variety. Must be eaten soon after ripening. Thick, sparkling green flesh is of tasty quality. Late maturing, its deeply ribbed rind is heavily netted. Greenish-grey.

Normal	days to	ma	aturity	 	 ٠			92
Normal	length/	dia	ameter.	 	 ٠	71/4	X	8½ in.
Normal	weight	in	pounds	 				7 to 8
Resista	ance			 				. None

NEW YORKER: A fine medium-distance shipper that holds exceptionally well. Thick salmon flesh is sweet, spicy and musky. Hard rind, firm, deep ribs. Sparse, coarse net. Heavy blossom scar resists cracking.

	days to										
Normal	length/	'dia	ameter.	 			51/	2	X	5	in.
	weight										
Resista	ance			 						N	lone

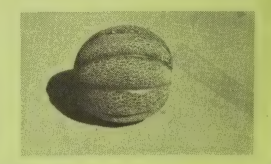
ORIENTAL OR JAP: Very sparse net over entire melon. Light orange flesh sweet and of good texture. Tough rind becomes pale yellow at maturity. The dark splotches turn orange at complete maturity.

Normal	days to	) ma	turit	y		 	 		90
Normal									
Normal									
Resista	ince				 	 	 	. 1	lone

OSAGE EXTRA EARLY. MILLER'S: A local market and home garden strain. Unusually thick and firm salmon-pink flesh; spicy, fair flavor. Patchy, semi-coarse net covers moderately ribbed rind. Orange-green at maturity.

	days to maturity	
	length/diameter 7½ X 6	
Normal	weight in pounds	51/2
Resista	nce	None



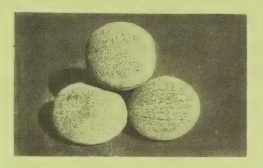












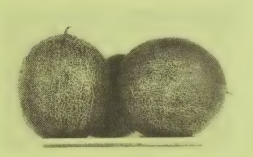


	days to maturity	
	length/diameter $5\frac{1}{2}$ X 5 i	
Normal	weight in pounds	23/4
Resista	unce No	ne



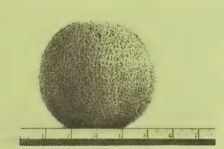
PERSHAW, GOLDEN: A new variety from the U. of California, suitable for moderate shipping. Good keeper. The thick, bright orange flesh is juicy and of fine flavor. Sparse netting; hard, smooth rind.

Normal	days to maturity	110
	length/diameter 8½ X 7½	
Normal	weight in pounds	. 7
Resista	ance N	one



PERSIAN MEDIUM: Best under controlled irrigation, this excellent shipping melon is as nice tasting as can be imagined. Sparkling orange flesh; small seed cavity. The smooth rind is covered with fine netting.

		maturity.							
Normal	length/d	liameter	 		,	71/2	X	7	in.
		n pounds.							
Resista	ance		 						lone



POLLOCK 10-25: Trim, quality, medium distance shipper. Small seed cavity; firm, bright orange, delicious flesh. Firm rind, no sutures. Completely covered with fine tan netting. A beautiful melon.

	days to maturity		
Normal	length/diameter $5\frac{1}{2}$	X	5 in.
Normal	weight in pounds		21/2
Resista	ance		None



#### MATURITY

A near-perfect means of telling when most cantaloupe varieties are ripe is called the abcission crack, or full-slip stage. As melon approaches maturity a crack develops where the stem joins the fruit. This crack increases until at full maturity it goes completely around the stem. The fruit then contains its maximum sugar. The Honey Dews, Persians, Casabas, and Cranshaw are different. With these, maturity is shown in skin-color changes and softening of the blossom end. These melons should be cut to prevent damage to the stem end.

## LAWRENCE ROBINSON & SONS

COLORADO AND CALIFORNIA GROWN CANTALOUPE SEEDS



A fine quality home PRIDE OF WISCONSIN: garden and short distance shipper. Hard. grey-green rind, distinctly ribbed. Brilliant orange flesh is thick, firm and of fine flavor.

Normal	days	to n	natur	ity	 	 	 	90
Normal								
Normal								
Resista	ance				 	 	 . N	one

QUEEN OF COLORADO: Very similar to, but a bit larger than, Pride of Wisconsin, this variety is of equal quality and fills the same requirement - a fine home garden and short distance shipping melon.

Normal	days to	ma	turity	 	 				92
Normal	length/	dia	meter.	 		6¾	X	61/4	in.
Normal	weight	in	pounds	 	 				3¾
Resista	ince			 	 			. N	one

RIO GOLD: A new shipping type cantaloupe with extreme resistance. Greenish-yellow rind, shallow sutures, net generally well raised. Flesh is deep and a bright orange. Excellent flavor. Very productive.

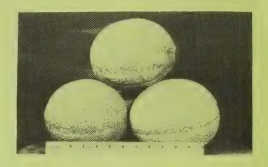
Data not complete on this variety at this time. It compares in size with Imperial 45, and is resistant to Downy and Powdery Mildew and Aphids.

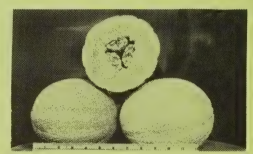
RIO SWEET: A neat, firm shipping melon developed by Texas Agricultural College to combat mildew conditions in Texas, this orange fleshed, thick meated variety is most attractive. Moderately netted.

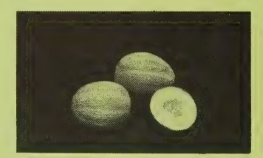
Normal	days to	maturit	y		84
Normal	length/	diameter		6 X	5½ in.
Normal	weight	in pound	s		3½
Resista	nce		. Downy	Milde	w/Aphid

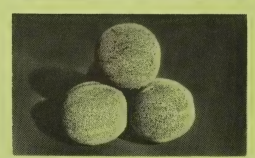
ROCK O' HONEY: A home and local market melon very similar to Honey Rock, with a slightly heavier net and more noticeable 'button' at blossom end. Thick salmon flesh a bit better quality than Honey Rock.

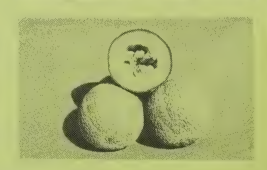
Normal	days to	ma	aturity.	 					. 86
Normal	length/	dia	ameter	 		6	X	51/2	in.
			pounds.						
Resista	ance			 					None



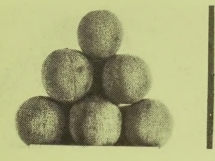


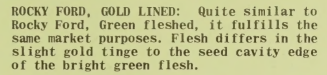




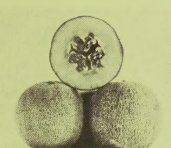






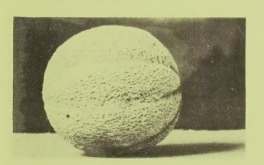


Normal	days to	maturi	ty	 	 92
	length/				
Normal	weight	in poun	ds	 	 21/2
Resista	ance			 	 . None



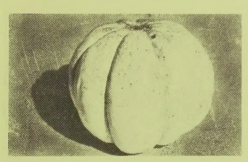
ROCKY FORD, GREEN FLESH: Hardy, medium distance shipper. Tasty flavor. Spicy green flesh is thick, nicely textured. Firm rind is only slightly ribbed; fine solid grey net covers entire melon. A trim fruit.

	days to maturity		. 91
Normal	length/diameter 5½	X 5	in.
Normal	weight in pounds		. 21/2
Resista	anceslightly,	to	rust



SCHOON'S HARDSHELL: Ideal middle-distance shipping melon. Very good keeper. Sparse, coarse yellow net; firm rind, deep ribs. The sweet salmon flesh is thick, spicy and musky. Resists cracking.

Normal	days to maturity	91
	length/diameter 5½ X 5 in	
	weight in pounds	
Resista	nce Nor	1e



SHUMWAY GIANT: A home garden variety, and one of the largest. It is deeply ribbed, with a fine netting. Green skin turns a lemon-yellow at maturity. Bright orange flesh. Quite sweet.

Normal	days to	maturity.	 			94
Normal	length/o	diameter	 	8	X :	9 in.
Normal	weight i	in pounds.	 			9



#### PACKING

As the fruits enter the packing shed on the conveyor, sorters discard the culls. Then other sorters grade the fruits into maturity and size classes. The packer selects the correct size crate, picks out fruit equal in size and fits them in snugly. The lidding machine attaches the tops. Crates are then labeled, inspected and loaded in trucks or refrigerator cars, after which they are top-iced. They may or may not have been washed or waxed.



SMITH'S PERFECT: A long distance shipper very resistant to downy mildew. Does not crack in rainy weather. Nearly round, with thick rind, medium sparse net. Medium thick flesh, deep orange, excellent flavor.

Normal	days to	ma	aturity	 					92
Normal	length/	dia	ameter.	 	 	. 6	X	51/2	in.
Normal	weight	in	pounds	 ٠.					. 3
Resista	ance			 	 - 1	Dow	ny	Mil	dew

TEXAS NO. 1: A small, firm shipping cantaloupe developed especially for Texas conditions. Moderately thick, firm, sweet orange flesh keeps well. Nearly round rind is ribless and moderately well netted.

Normal	days to maturity87	
Normal	length/diameter 5% X 5% in.	
Normal	weight in pounds 21/4	
Resista	ance partially to Downy Mildew/Aphids	

TIP TOP: A home and local market variety famous for its fine eating qualities. Has juicy, sweet salmon flesh of good texture. Thinly netted over medium ribs. Slate green rind becomes yellowish when ripe.

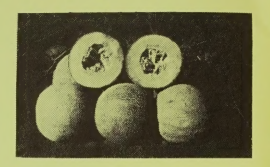
Normal	days to maturity 9	92
Normal	length/diameter 71/4 X 61/2 in	n.
Normal	weight in pounds	6
Resista	nce Nor	1e

SR 91: A long distance shipper with fair resistance to applications of sulphur for mildew. An Imperial type, it is inferior to '45', but can be grown successfully in areas where others cannot.

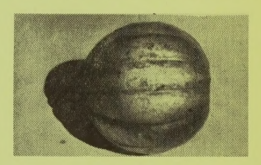
Normal	days to	matu	rity	 	 	87
	length/					
	weight					
Resista	unce			 	 . 5	Sulphur

The value of dependable seed in cantaloupe production cannot be over-estimated. The loss of all or part of a crop due to poor germination, poor strain or seed-borne disease is too great to justify a careless seed purchase.

Much skill, expense and experience go into the production of top-quality, healthy seed. And no matter what you pay for it, your seed cost is your least cost.















America's first name in VINE SEEDS